The claims:

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- 1.The method of glass material production from ash-slag waste by melt of batch, wt.%: CaO 9.0-54.0, SiO₂ 13.0-75.0, Al₂O₃ 5.0-26.0, Fe₂O₃ 1-24, MgO 2.0- 6.0, Na₂O 0.1-1.0, K₂O 0.2-1.0, SO₃ 0.1-0.6, TiO₂ 0.2 and C in a reducing medium and cooling of the obtained melt by thermal shock. This method differs in that the carbon content is brought in the batch is brought before melt to 3-8 wt.%.
- 2. The method across the claim 1 differs in that the melt cool is carried out in a flow of gas medium.
 - 3. The method across the claims 1-2 differs in that the gas medium is formed by gases as a result of carbon's dissociation in water.
- 4. The method across the claims 1-3 differs in that the gas mixture is defined as the inert gas and gases as a result of carbons dissociation in water.
 - 5. The method across the first claim differs in that the obtained glass material is additionally granulated and pressed with a following burning.
 - 6.The metod across the first claim differs in that the obtained glass material is additionally heated to melt formation and then cooled slowly.
- 7. The method across the first claim differs in that the obtained glass material is additionally heated to the melt formation and then cooled with the following burning.